

FIG. 1

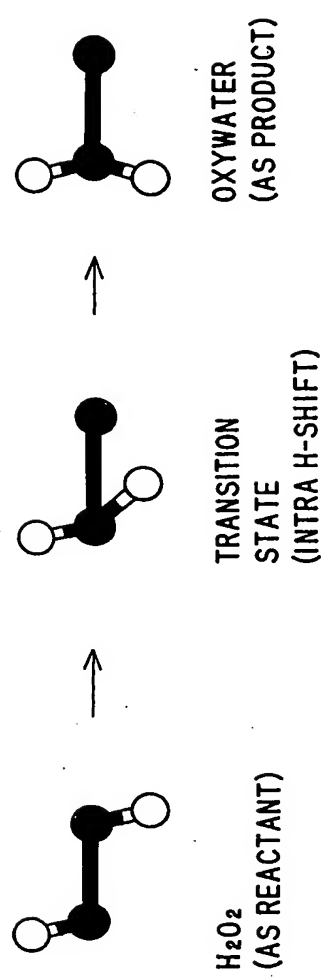


FIG. 2

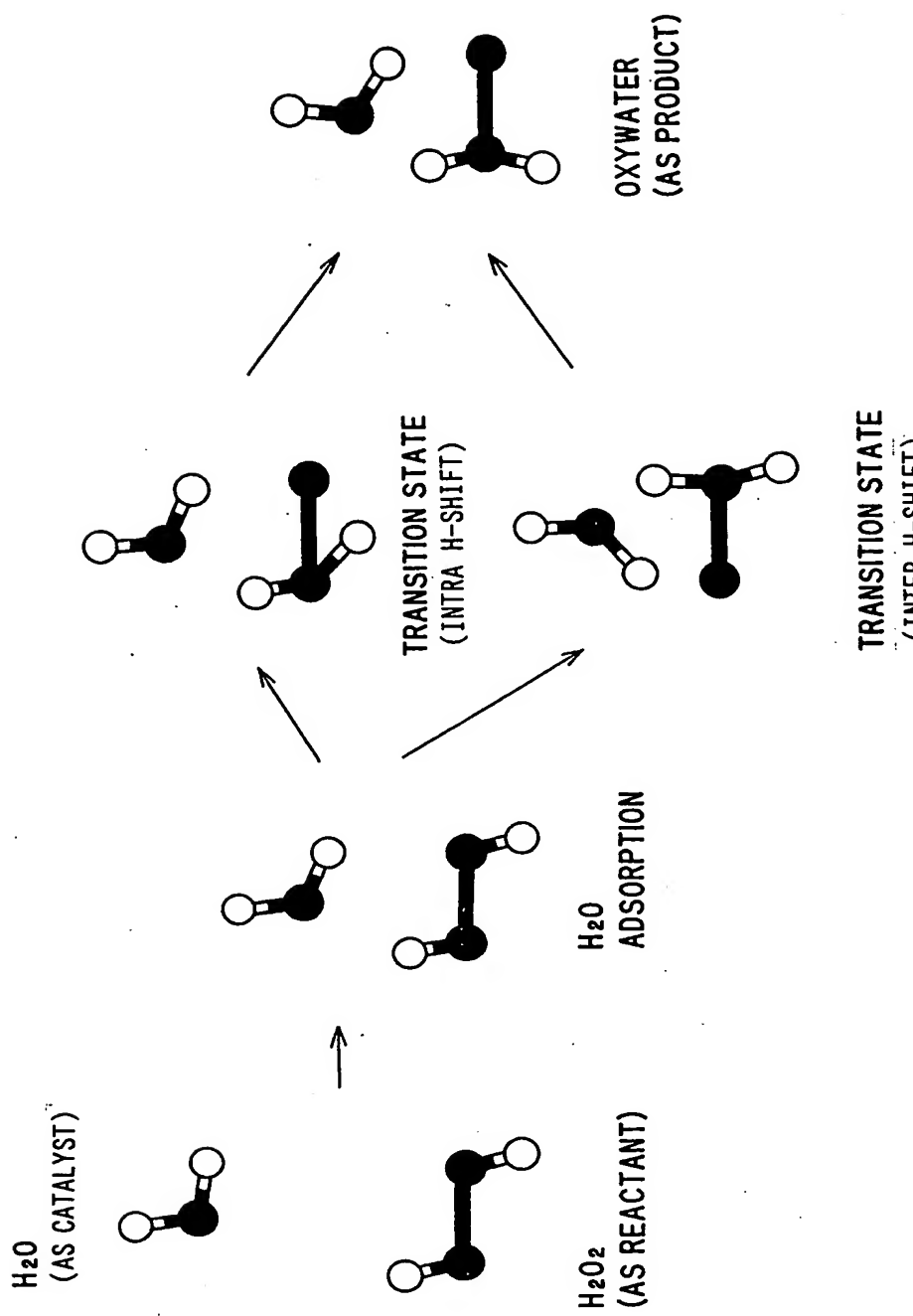


FIG. 3

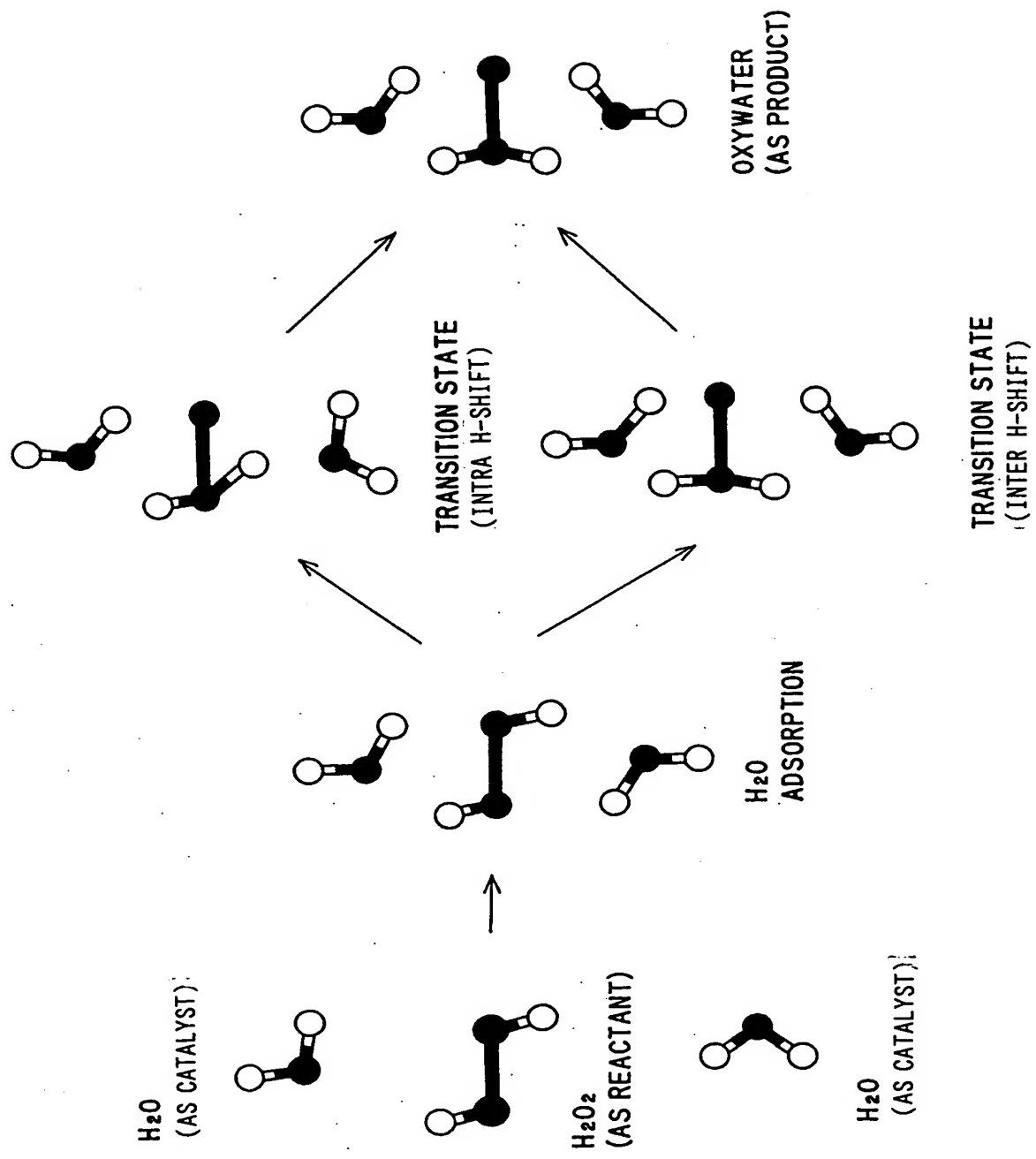


FIG. 4

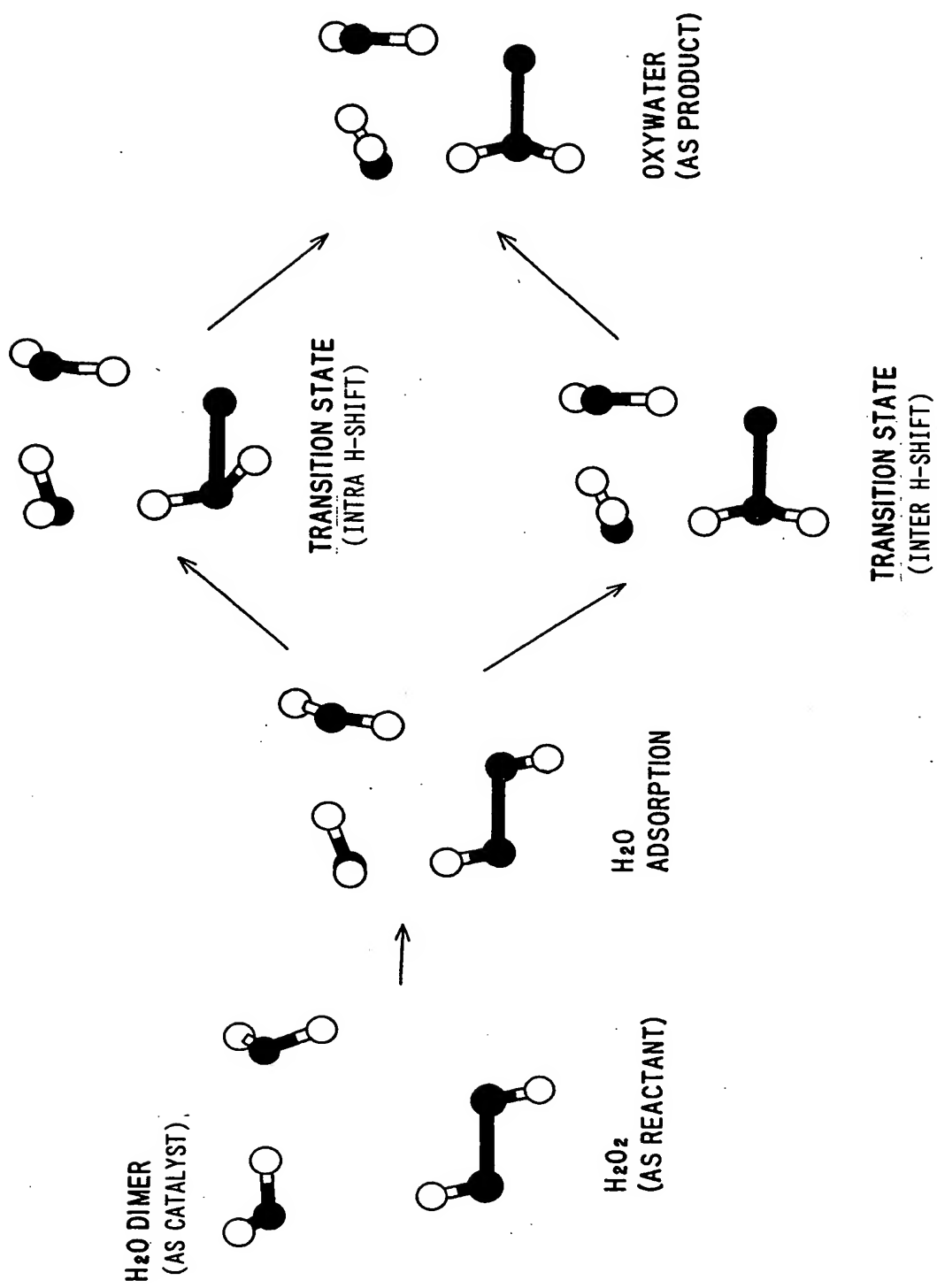


FIG. 5

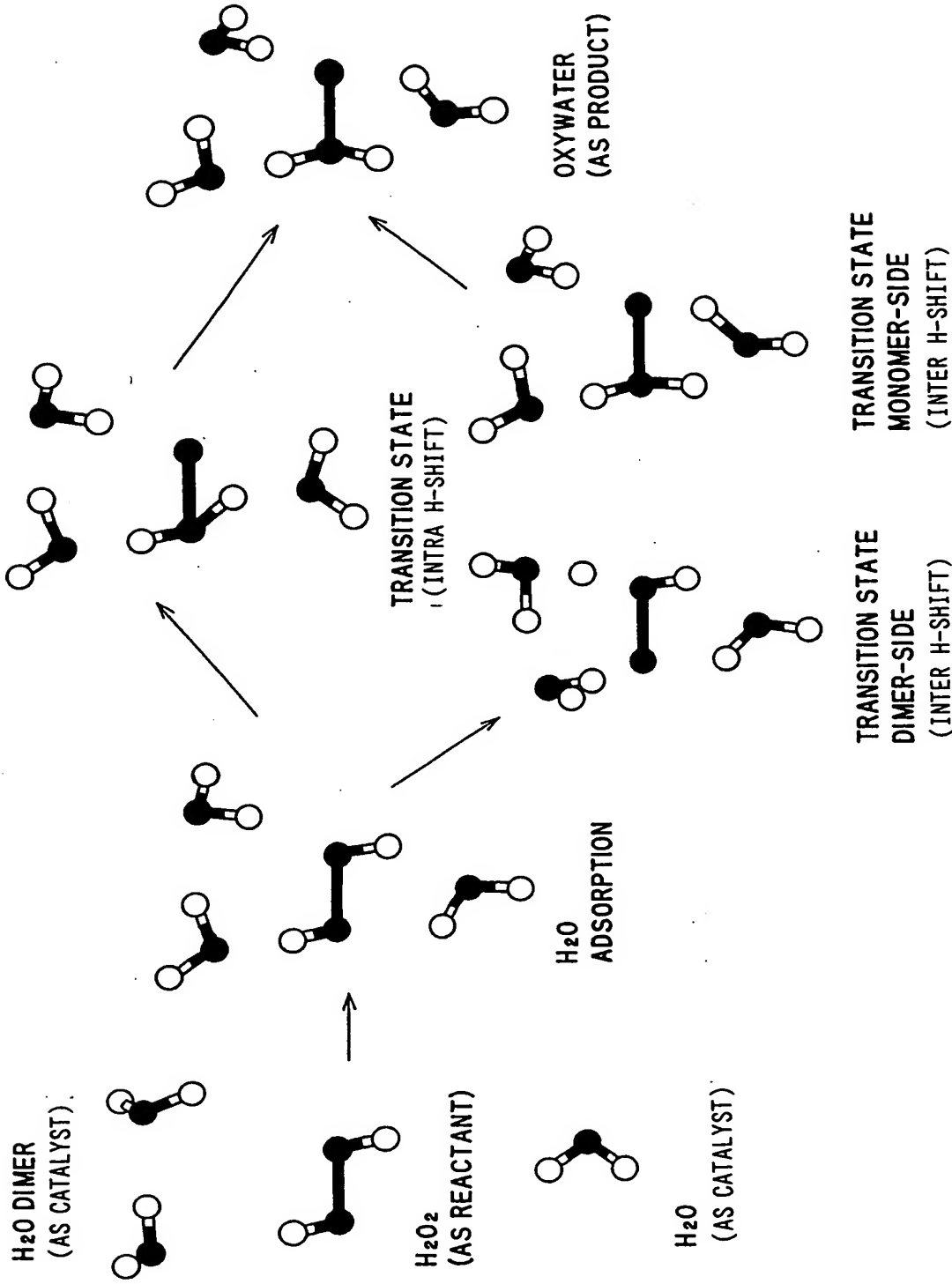
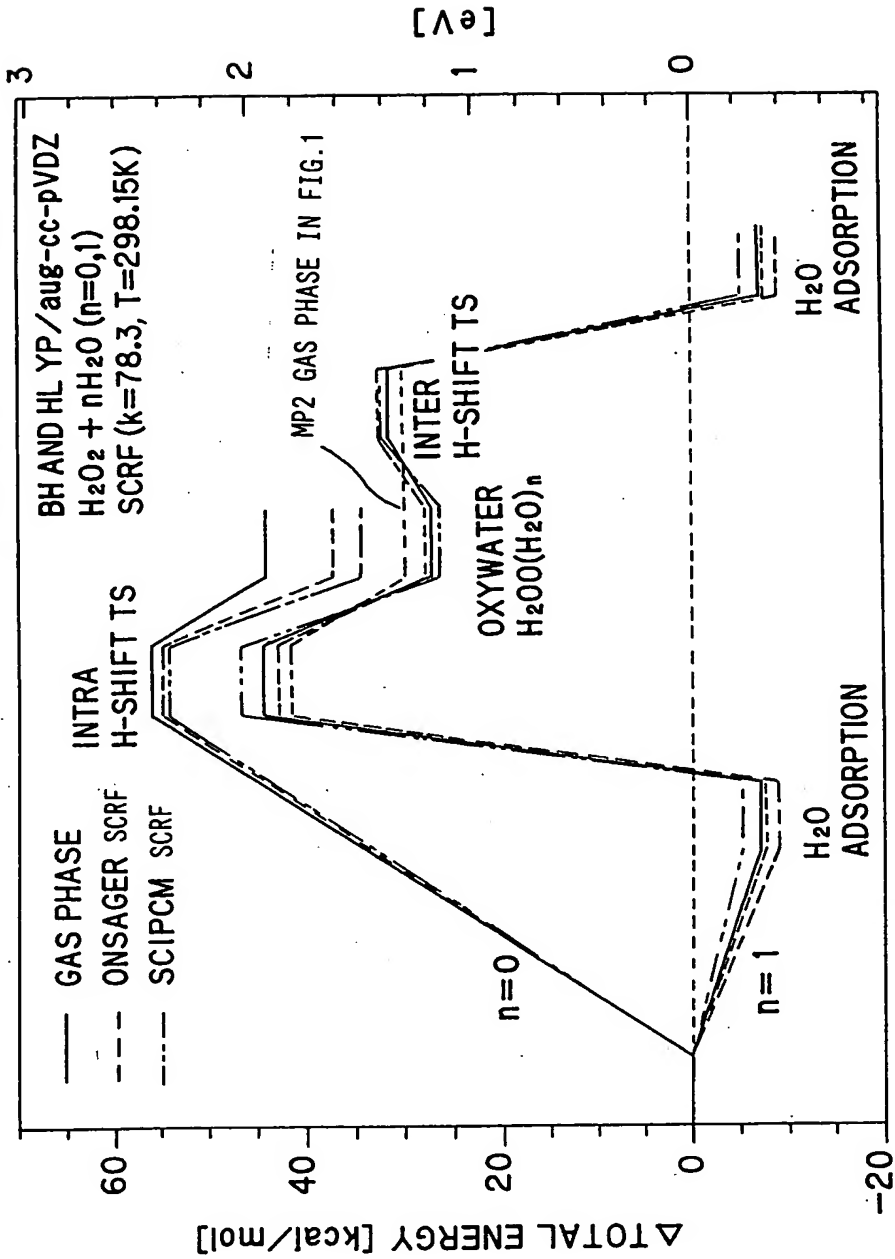


FIG. 6

INTER : BETWEEN H_2O_2 AND H_2O
INTRA : WITHIN ONE H_2O_2



REACTION COORDINATE

FIG. 7

SCRF = ONSAGER
($\epsilon = 78.3$, $T = 298.15\text{K}$)

SCRF = SCIPCM
($\epsilon = 78.3$, $T = 298.15\text{K}$)

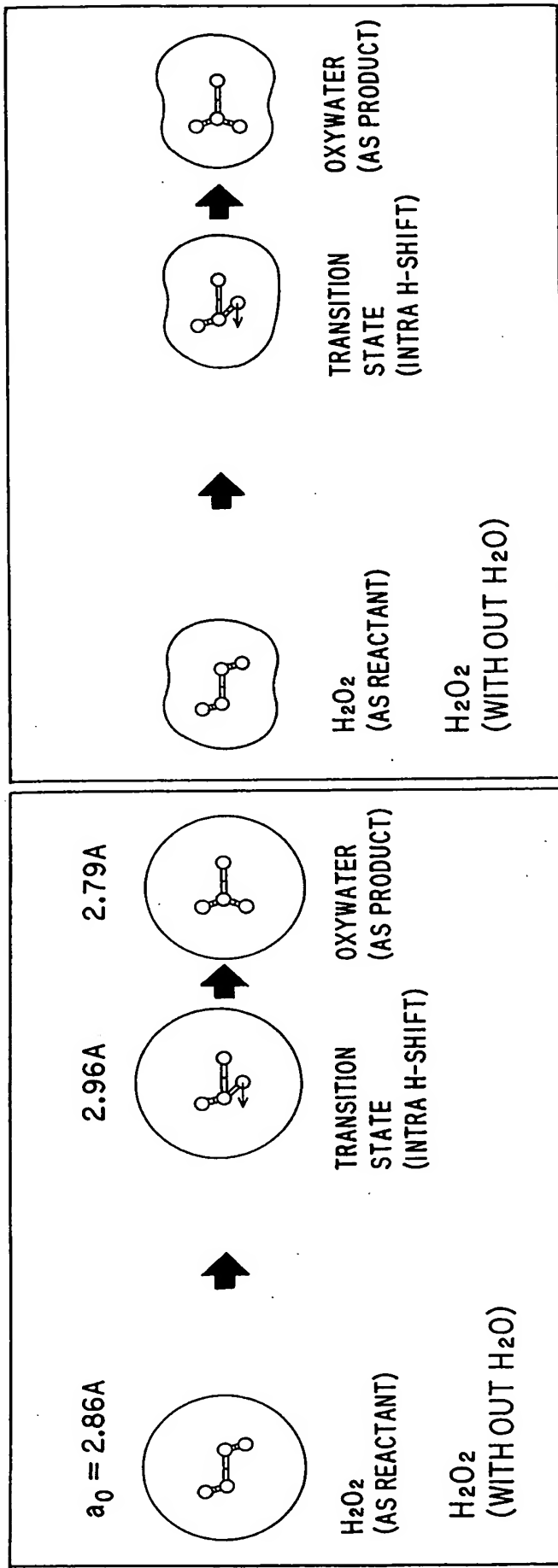


FIG. 8

SCRF = ONSAGER
($\epsilon=78.3$, $T=298.15K$)

SCRF = SCIPCM
($\epsilon=78.3$, $T=298.15K$)

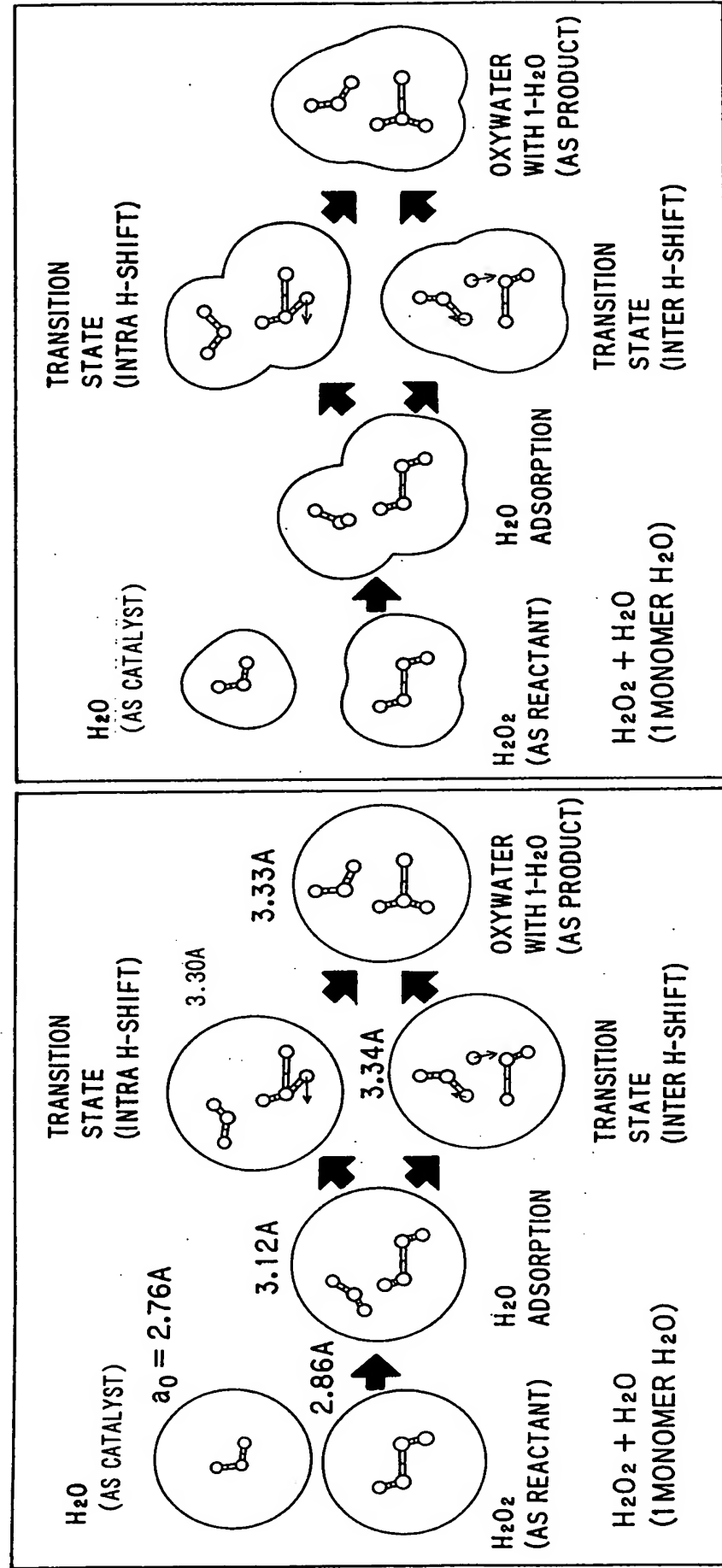


FIG. 9

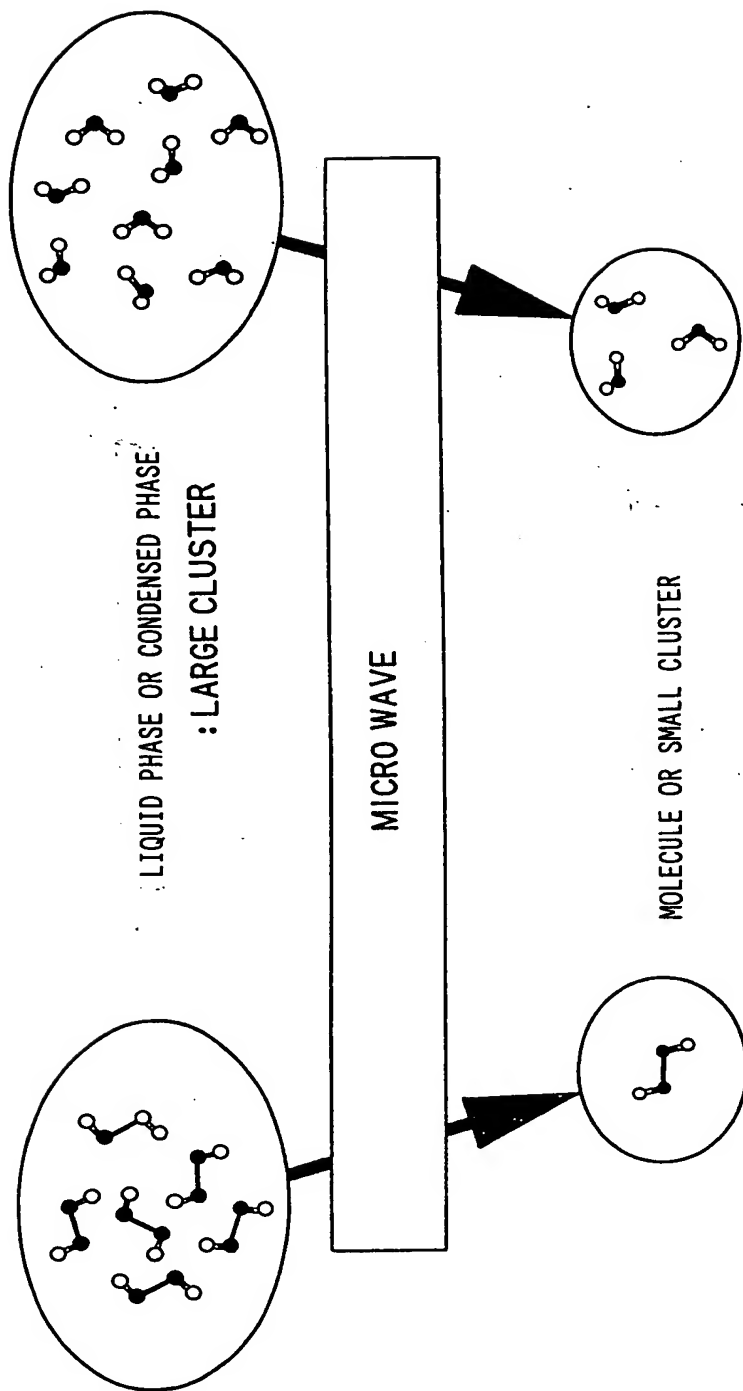


FIG. 10

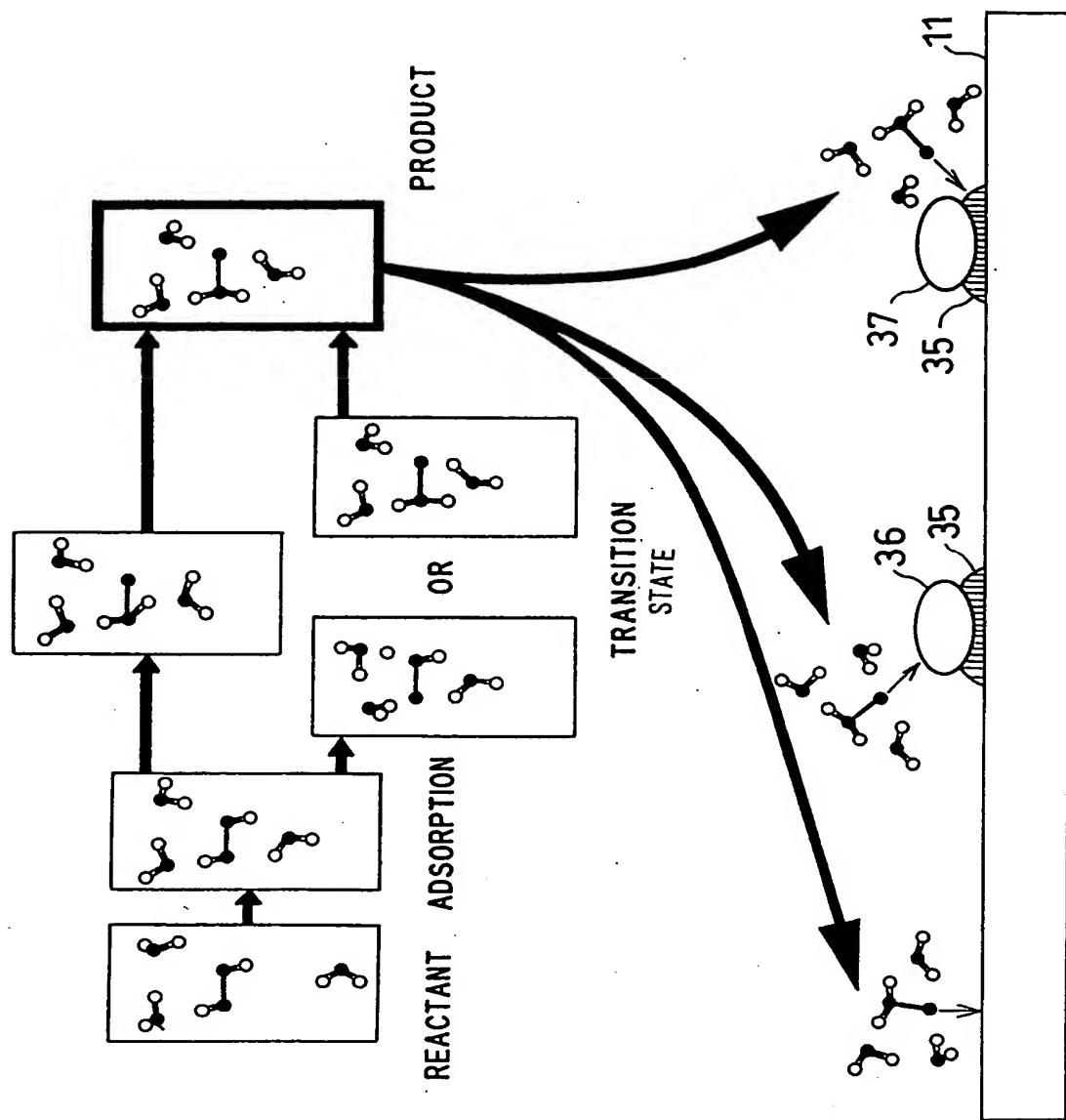


FIG. 11

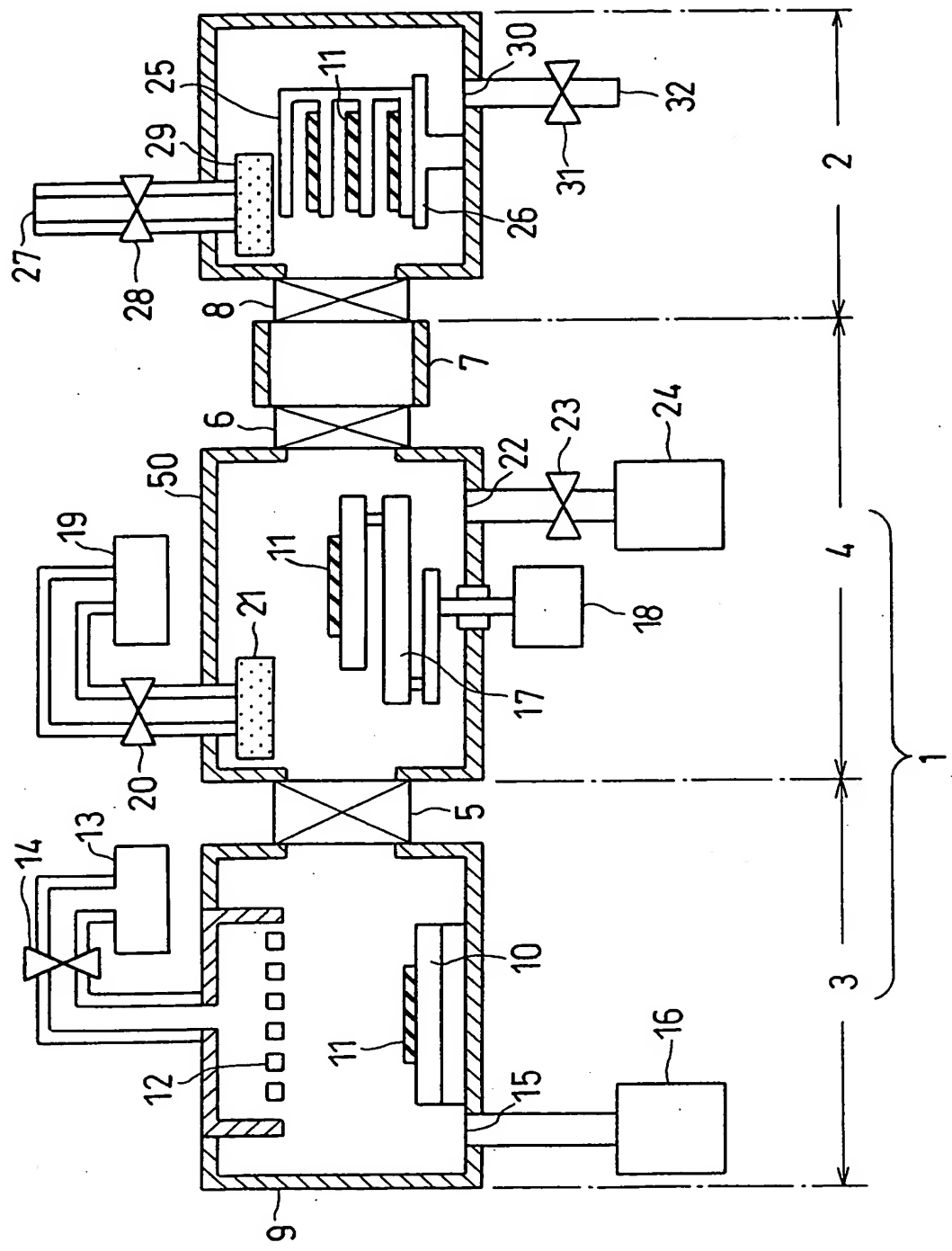


FIG. 12